Excluded In Calib | Excluded In Results | Peak Run Excluded | Multi Element Semi Quant Internal Standard Standard Addition Dilution Corrected Concentration Per Analyte S-Calibration Has Edited Standard I-Invalid Calibration V-Valley Integration Failed E-Calibration Edited F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label 45Sc 52Cr TimeStamp 47Ti 51V 53Cr 54Fe 55Mn 59Co **60Ni** 65Cu dag ppb ppb ppb ppb ppb ppb ppb ppb ppb Mean of CCB1:CCB 10/25/2005 7:55:54 F (P)0.990 (P)0.1526 (P)0.1200 (P)0.0628 (PI)-340.1000 (P)3.4940 (P)0.0722 (P)-0.0148 (P)0.0539 (P)0.0422 SD of CCB1:CCB (P)n/a (P)0.0371 (P)0.0564 (P)0.0249 (PI)72.7100 (P)0.0148 (P)1.6970 (P)0.0062 (P)0.0238 (P)0.0161 %RSD of CCB1:CCB (P)n/a (P)24.2700 (P)39.6800 (P)46.9600 (PI)21.3800 (P)48.5500 (P)100.2000 (P)44.1300 (P)38.2400 (P)8.6090 PBW:PBW 10/25/2005 8:01:38 F (P)0.978 (P)0.6392 (P)0.1274 (P)0.1726 (PI)-266.5000 (P)5.2240 (P)0.1191 (P)-0.0368 (P)0.0568 (P)0.1979 2 PBW:PBW 10/25/2005 8:02:34 F (P)0.988 (P)0.4758 (P)-0.1367 (P)0.1795 (PI)-367.3000 (P)2.9920 (P)0.0867 (P)-0.0474 (P)0.0157 (P)0.1142 3 PBW:PBW 10/25/2005 8:03:30 (P)0.1434 (P)0.987 (P)0.4026 (P)0.0954 (PI)-283.4000 (P)4.7070 (P)0.0868 (P)-0.0474 (P)0.0660 (P)0.1299 Mean of PBW:PBW 10/25/2005 8:01:38 ((P)0.978 (P)0.5058 (P)0.0287 (P)0.1652 (PI)-305,7000 (P)4.3080 (P)0.0975 (P)-0.0439 (P)0.0462 (P)0.1474 SD of PBW:PBW (P)n/a (P)0.1211 (P)0.1441 (P)0.0192 (PI)54.0000 (P)1.1680 (P)0.0187 (P)0.006 (P)0.0268 (P)0.0445 %RSD of PBW:PBW (P)n/a (P)23.9500 (P)502.4000 (P)11.6000 (PI)17.6600 (P)27.1200 (P)19.1500 (P)13.9900 (P)58.0600 (P)30.1900 LCSW;LCSW 10/25/2005 8:07:19 F (P)0.913 (P)0.3698 (P)76.6600 (P)74.3200 (PI)29.4400 (P)771.7000 (P)75.4300 (P)75.4400 (P)72.4800 (P)76.1100 2 LCSW;LCSW 10/25/2005 8:08:15 F (P)0.896 (P)0.5821 (P)74.9500 (P)72.6400 (PI)-167.7000 (P)770.9000 (P)74.6100 (P)75.6200 (P)74,1100 (P)74.7600 3 LCSW:LCSW 10/25/2005 8:09:11 F (P)0.892 (P)0.361 (P)75.8700 (P)73.4800 (PIM)225.500 (P)772.8000 (P)74.6500 (P)74.9100 (P)72.3800 (P)74.7200 Mean of LCSW:LCSW 10/25/2005 8:07:19 F (P)0.913 (P)0.4376 (P)73.4800 (P)72.9900 (P)75.8300 (PIM)29.0800 (P)771.8000 (P)74.9000 (P)75.3200 (P)75.2000 SD of LCSW;LCSW (P)n/a (P)0.1252 (P)0.8547 (PIM)196.600 (P)0.9357 (P)0.8413 (P)0.467 (P)0.3695 (P)0.9730 (P)0.7911 %RSD of LCSW:LCS (P)n/a (P)28.6000 (P)1.1270 (P)1.1450 (PIM)676.000 (P)0.1212 (P)0.6235 (P)0.4906 (P)1.3330 (P)1.0520 MH1G13L;ISD/5 10/25/2005 8:13:00 F (P)0.919 (P)0.3734 (P)0.4924 (P)0.1142 (PI)-126.5000 (P)-0.7737 (P)3.4770 (P)-0.0248 (P)0.1829 (P)0.2515 MH1G13L:ISD/5 10/25/2005 8:13:56 (P)0.911 (P)0.5260 (P)0.2314 (P)0.1562 (PI)26.4100 (P)-0.4591 (P)3.4330 (P)-0.0238 (P)0.1235 (P)0.2811 3 MH1G13L:ISD/5 (PI)-175.9000 10/25/2005 8:14:52 (P)0.917 (P)0.3273 (P)0.1226 (P)0.1250 (P)1.4060 (P)3.4470 (P)-0.0386 (P)0.1174 (P)0.3845 Mean of MH1G13L:ISE 10/25/2005 8:13:00 F (P)0.919 (P)0.4089 (P)0.2822 (P)0.1318 (PI)-92.0000 (P)0.0579 (P)3.4520 (P)-0.0290 (P)0.1413 (P)0.3057 SD of MH1G13L:ISD/ (P)n/a (P)0.1040 (P)0.1901 (P)0.0218 (PI)105.5000 (P)1.1780 (P)0.0225 (P)0.0083 (P)0.0362 (P)0.0698 (P)25.4300 %RSD of MH1G13L;I (P)n/a (P)67.3600 (P)16.5400 (PI)114.7000 (P)2037.0000 (P)0.6505 (P)28.5400 (P)25.6000 (P)22.8400 1 MH1G13:S 10/25/2005 8:18:40 F (P)0.842 (P)0.8562 (P)0.3435 (P)0.1513 (PI)-130.2000 (P)32.9500 (P)20.3100 (P)0.0510 (P)0.7595 (P)0.7792 MH1G13:S 10/25/2005 8:19:36 (P)0.843 (P)0.7543 (P)0.1635 (P)0.1583 (PI)-113.4000 (P)31.8300 (P)20.7800 (P)0.0516 (P)0.6550 (P)0.6437 (P)0.7416 MH1G13:S 10/25/2005 8:20:32 8 (P)0.856 (P)0.8496 (P)0.3895 (P)0.1313 (PI)-106.7000 (P)31.6400 (P)0.0210 (P)20.3800 (P)0.7413 Mean of MH1G13:S 10/25/2005 8:18:40 (P)0.842 (P)0.8200 (P)0.2988 (PI)-116.8000 (P)32.1400 (P)0.7186 (P)0.7215 (P)0.1469 (P)20.4900 (P)0.0412 SD of MH1G13:S (P)n/a (P)0.0570 (P)0.1194 (P)0.0140 (PI)12.1000 (P)0.7061 (P)0.2541 (P)0.0175 (P)0.0558 (P)0.0699 %RSD of MH1G13:S (P)1.2400 (P)n/a (P)6.9530 (P)39.9600 (P)9.5420 (PI)10.3600 (P)2.1970 (P)42.4400 (P)7.7710 (P)9.6930 1 MH1G13D:S2 10/25/2005 8:24:22 F (P)0.879 (P)1.0250 (P)0.1789 (P)0.1660 (PI)-54.8200 (P)31.2900 (P)18.9900 (P)0.0252 (P)0.8497 (P)0.6758 2 MH1G13D:S2 (P)0.875 10/25/2005 8:25:18 F (P)0.8259 (P)0.1878 (P)0.1629 (PI)-98.4400 (P)29.5500 (P)18.9600 (P)0.0147 (P)0.7130 (P)0.7497

Excluded In Calib | Excluded In Results | Peak Run Excluded | Multi Element Internal Standard Standard Addition Semi Quant **Dilution Corrected Concentration Per Analyte** S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration V-Valley Integration Failed F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label 95Mo 103Rh 106Pd TimeStamp 66Zn 75As 76Se 77Ar CI 78Se 83Kr 89Y ppb Mean of CCB1:CCB 10/25/2005 7:55:54 F (P)-0.0551 (P)-0.2753 (P)0.0000 (P)0.0000 (P)0.985 (P)0.1306 (P)0.998 (P)0.0000 (P)-0.0714 (P)0.0000 SD of CCB1:CCB (P)0.1292 (P)0.2069 (P)0.0000 (P)0.0000 (P)0.3507 (P)0.0000 (P)n/a (P)0.0196 (P)n/a (P)0.0000 %RSD of CCB1:CCB (P)234.6000 (P)75.1700 (P)0.0000 (P)0.0000 (P)491.0000 (P)0.0000 (P)n/a (P)14.9900 (P)n/a (P)0.0000 PBW:PBW 10/25/2005 8:01:38 F (P)-0.1854 (P)-0.0900 (P)0.0000 (P)0.0000 (P)0.2982 (P)0.0000 (P)0.999 (P)0.0517 (P)1.000 (P)0.0000 PBW;PBW (P)0.0302 2 10/25/2005 8:02:34 F (P)-0.4270 (P)0.0000 (P)0.0000 (P)0.992 (P)0.0753 (P)0.989 (P)-0.0109 (P)0.0000 (P)0.0000 3 PBW:PBW 10/25/2005 8:03:30 F (P)0.3487 (P)-0.560° (P)0.0000 (P)0.0000 (P)0.999 (P)0.0664 (P)1.003 (P)0.0000 (P)0.9129 (P)0.0000 Mean of PBW;PBW 10/25/2005 8:01:38 F (P)0.0645 (P)-0.3590 (P)0.0000 (P)0.0000 (P)0.4001 (P)0.0000 (P)0.999 (P)0.0645 (P)1.000 (P)0.0000 SD of PBW:PBW (P)0.2687 (P)0.2423 (P)0.0000 (P)0.0000 (P)0.4702 (P)0.0000 (P)n/a (P)0.0119 (P)n/a (P)0.0000 %RSD of PBW:PBW (P)416.4000 (P)67.4900 (P)0.0000 (P)0.0000 (P)117.5000 (P)n/a (P)18.4500 (P)0.0000 (P)0.0000 (P)n/a LCSW:LCSW 10/25/2005 8:07:19 8 (P)147.0000 (P)148,0000 (P)0.0000 (P)0.0000 (P)147.6000 (P)0.0000 (P)0.907 (P)0.0427 (P)0.939 (P)0.0000 LCSW;LCSW 10/25/2005 8:08:15 F (P)148.5000 (P)146.6000 (P)0.0000 (P)0.0000 (P)152,9000 (P)0.0000 (P)0.912 (P)0.0428 (P)0.938 (P)0.0000 3 (P)0.929 LCSW;LCSW 10/25/2005 8:09:11 F (P)145.8000 (P)148.2000 (P)0.0000 (P)0.0000 (P)153.8000 (P)0.0000(P)0.909 (P)0.0158 (P)0.0000 Mean of LCSW:LCSW 10/25/2005 8:07:19 F (P)147.1000 (P)147.6000 (P)0.0000 (P)0.0000 (P)0.907 (P)0.0338 (P)0.939 (P)151.4000 (P)0.0000 (P)0.0000 SD of LCSW:LCSW (P)1.3520 (P)0.8352 (P)0.0000 (P)0.0000(P)3.3190 (P)0.0000 (P)n/a (P)0.0156 (P)n/a (P)0.0000 %RSD of LCSW:LCS (P)0.9190 (P)0.5659 (P)0.0000 (P)0.0000 (P)2.1920 (P)0.0000 (P)n/a (P)46.1300 (P)n/a (P)0.0000 MH1G13L:ISD/5 10/25/2005 8:13:00 F (P)3.3850 (P)-0.0078 (P)0.0000 (P)0.0000 (P)0.9212 (P)0.0000 (P)0.971 (P)0.1983 (P)0.994 (P)0.0000 MH1G13L:ISD/5 10/25/2005 8:13:56 F (P)2.9130 (P)-0.3709 (P)0.0000 (P)0.0000 (P)-0.2773 (P)0.0000 (P)0.939 (P)0.2429 (P)0.968 (P)0.0000 MH1G13L:ISD/5 10/25/2005 8:14:52 F (P)3.5340 (P)-0.1516 (P)0.0000 (P)0.0000 (P)0.6921 (P)0.0000 (P)0.947 (P)0.1322 (P)0.959 (P)0.0000 Mean of MH1G13L:ISE 10/25/2005 8:13:00 F (P)3.2770 (P)-0.1768 (P)0.0000 (P)0.0000 (P)0.4453 (P)0.0000 (P)0.971 (P)0.1911 (P)0.994 (P)0.0000 SD of MH1G13L:ISD/ (P)0.3242 (P)0.1829 (P)0.0000 (P)0.0000 (P)0.6362 (P)0.0000 (P)n/a (P)0.0557 (P)n/a (P)0.0000 (P)0.0000 %RSD of MH1G13L:I (P)103.5000 (P)0.0000 (P)142.9000 (P)n/a (P)29.1400 (P)9.8930 (P)0.0000 (P)0.0000 (P)n/a MH1G13:S (P)0.888 10/25/2005 8:18:40 F (P)19.8900 (P)-0.1297 (P)0.0000 (P)0.0000 (P)1.3980 (P)0.0000 (P)1.0250 (P)0.934 (P)0.0000 2 MH1G13:S 10/25/2005 8:19:36 F (P)20.6700 (P)0.4297 (P)0.0000 (P)0.0000 (P)-0.0179 (P)0.0000 (P)0.900 (P)1.1580 (P)0.929 (P)0.0000 MH1G13:S 10/25/2005 8:20:32 F (P)19,4600 (P)0.1688 (P)0.0000 (P)0.0000(P)-0.3036 (P)0.0000 (P)0.893 (P)1.0160 (P)0.945 (P)0.0000 Mean of MH1G13:S 10/25/2005 8:18:40 F (P)20.0100 (P)0.1563 (P)0.0000 (P)0.0000 (P)0.3588 (P)0.0000 (P)0.888 (P)1.0660 (P)0.934 (P)0.0000 SD of MH1G13:S (P)0.2799 (P)0.0000 (P)0.9113 (P)0.0000 (P)n/a (P)0.0799 (P)n/a (P)0.0000 (P)0.6135 (P)0.0000 %RSD of MH1G13:S (P)3.0660 (P)179,1000 (P)0.0000 (P)0.0000 (P)253.9000 (P)0.0000 (P)n/a (P)7.4900 (P)n/a (P)0.0000 MH1G13D:S2 10/25/2005 8:24:22 F (P)18.8400 (P)0.2774 (P)0.0000 (P)0.0000 (P)-0.4735 (P)0.0000 (P)0.925 (P)1.1000 (P)0.965 (P)0.0000 2 MH1G13D:S2 10/25/2005 8:25:18 F (P)18.8100 (P)-0.2236 (P)0.0000 (P)0.0000 (P)0.3568 (P)0.0000 (P)0.906 (P)0.8973 (P)0.953 (P)0.0000

Excluded In Calib | Excluded In Results | Peak Run Excluded | Multi Element Semi Quant Internal Standard Standard Addition **Dilution Corrected Concentration Per Analyte** S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration V-Valley Integration Failed F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label TimeStamp 107Aa 108Pd 111Cd 113In 115In 121Sb 123Sb 137Ba 159Tb 165Ho ppb ppb ppb ppb ppb ppb ppb ppb dag dag Mean of CCB1:CCB 10/25/2005 7:55:54 | (P)0.0558 (P)0.0000 (P)0.984 (P)0.0000 (P)-0.0192 (P)0.982 (P)0.3791 (P)0.3731 (P)0.0348 (P)0.978 SD of CCB1:CCB (P)0.0134 (P)0.0000 (P)0.0198 (P)0.0000 (P)n/a (P)0.1097 (P)0.0780 (P)0.0091 (P)n/a (P)n/a %RSD of CCB1:CCB (P)26.2200 (P)23.9700 (P)0.0000 (P)103.0000 (P)0.0000 (P)n/a (P)28.9500 (P)20.9000 (P)n/a (P)n/a 10/25/2005 8:01:38 F 1 PBW:PBW (P)0.0306 (P)0.0000 (P)-0.0231 (P)0.0000 (P)0.988 (P)0.0996 (P)0.1065 (P)0.4873 (P)0.977 (P)0.977 2 PBW:PBW 10/25/2005 8:02:34 F (P)0.0013 (P)0.0000 (P)-0.0903 (P)0.0000 (P)0.994 (P)0.0658 (P)0.0852 (P)0.4795 (P)0.986 (P)0.973 3 PBW:PBW 10/25/2005 8:03:30 F (P)0.0098 (P)0.0000 (P)0.999 (P)0.0449 (P)0.963 (P)0.0816 (P)0.0000 (P)0.0509 (P)0.4258 (P)0.979 Mean of PBW:PBW (P)0.0139 (P)0.988 (P)0.977 10/25/2005 8:01:38 F (P)0.0000 (P)-0.0106 (P)0.0000 (P)0.0701 (P)0.0808 (P)0.4642 (P)0.977 SD of PBW:PBW (P)0.0151 (P)0.0000 (P)0.0867 (P)0.0000 (P)n/a (P)0.0276 (P)0.0281 (P)0.0335 (P)n/a (P)n/a %RSD of PBW:PBW (P)108.5000 (P)0.0000 (P)815.7000 (P)0.0000 (P)n/a (P)39.3600 (P)34.7000 (P)7.2120 (P)n/a (P)n/a LCSW:LCSW 1 10/25/2005 8:07:19 F (P)78.2000 (P)0.0000 (P)76.4800 (P)0.0000 (P)0.942 (P)147.5000 (P)147.6000 (P)77.0400 (P)0.922 (P)0.961 (P)0.0000 2 LCSW:LCSW 10/25/2005 8:08:15 (P)77.1800 (P)0.0000 (P)77.1500 (P)0.927 (P)145.8000 (P)77.5800 (P)0.918 (P)0.949 (P)146.2000 3 LCSW:LCSW 10/25/2005 8:09:11 F (P)77.1300 (P)0.0000 (P)78.0300 (P)0.0000 (P)0.933 (P)147.2000 (P)145.5000 (P)77.8000 (P)0.924 (P)0.964 Mean of LCSW:LCSW 10/25/2005 8:07:19 I (P)77.5000 (P)0.0000 (P)77.2200 (P)0.0000 (P)0.942 (P)146.9000 (P)146.4000 (P)77.4700 (P)0.922 (P)0.961 SD of LCSW:LCSW (P)0.6034 (P)0.0000 (P)0.7774 (P)0.0000 (P)n/a (P)0.9127 (P)1.0550 (P)0.3910 (P)n/a (P)n/a %RSD of LCSW:LCS (P)0.0000 (P)0.7786 (P)1.0070 (P)0.0000 (P)n/a (P)0.6215 (P)0.7202 (P)0.5046 (P)n/a (P)n/a MH1G13L;ISD/5 10/25/2005 8:13:00 F (P)0.0304 (P)0.0000 (P)-0.0271 (P)0.0000 (P)0.980 (P)0.3624 (P)0.3412 (P)15.3700 (P)0.972 (P)0.991 1 MH1G13L;ISD/5 10/25/2005 8:13:56 | (P)0.0110 (P)0.0000 (P)-0.0648 (P)0.0000 (P)0.945 (P)0.2832 (P)0.2565 (P)15.3200 (P)0.958 (P)0.952 2 3 MH1G13L:ISD/5 10/25/2005 8:14:52 F (P)0.0028 (P)0.0000 (P)0.933 (P)0.969 (P)0.947 (P)-0.0493 (P)0.0000 (P)0.1928 (P)0.2517 (P)14.9000 (P)0.991 Mean of MH1G13L:ISE 10/25/2005 8:13:00 F (P)0.0147 (P)0.0000 (P)-0.0471 (P)0.0000 (P)0.980 (P)0.2794 (P)0.2831 (P)15.2000 (P)0.972 SD of MH1G13L:ISD/ (P)0.0142 (P)0.0000 (P)0.0190 (P)0.0000 (P)n/a (P)0.0849 (P)0.0503 (P)0.2614 (P)n/a (P)n/a %RSD of MH1G13L:I (P)96.3700 (P)0.0000 (P)40.3000 (P)0.0000 (P)n/a (P)30.3700 (P)17.7700 (P)1.7200 (P)n/a (P)n/a MH1G13;S (P)0.941 1 10/25/2005 8:18:40 F (P)0.0024 (P)0.0000 (P)0.0902 (P)0.0000 (P)0.916 (P)0.2448 (P)0.1769 (P)91.3900 (P)0.927 MH1G13;S (P)0.932 (P)0.2039 (P)92.0400 (P)0.933 (P)0.952 2 10/25/2005 8:19:36 F (P)0.0122 (P)0.0000 (P)0.1434 (P)0.0000 (P)0.1614 MH1G13:S 10/25/2005 8:20:32 (P)0.0085 (P)0.0000 (P)0.1451 (P)0.0000 (P)0.930 (P)0.1799 (P)0.1102 (P)91.3800 (P)0.930 (P)0.957 Mean of MH1G13:S 10/25/2005 8:18:40 F (P)0.0077 (P)0.0000 (P)0.1262 (P)0.0000 (P)0.916 (P)0.2095 (P)0.1495 (P)91.6000 (P)0.927 (P)0.941 (P)0.0312 (P)0.0000 SD of MH1G13:S (P)0.0049 (P)0.0000 (P)n/a (P)0.0328 (P)0.0349 (P)0.3784 (P)n/a (P)n/a %RSD of MH1G13:S (P)63.9300 (P)0.0000 (P)24.7100 (P)0.0000 (P)n/a (P)15.6600 (P)23.3700 (P)0.4131 (P)n/a (P)n/a MH1G13D;S2 (P)0.0000 (P)0.958 (P)83.6600 (P)0.941 10/25/2005 8:24:22 F (P)0.0070 (P)0.1583 (P)0.0000 (P)0.0879 (P)0.0974 (P)0.964 MH1G13D:S2 (P)84.8500 (P)0.961 (P)0.967 2 10/25/2005 8:25:18 F (P)-0.0012 (P)0.0000 (P)0.1764 (P)0.0000 (P)0.950 (P)0.0927 (P)0.0875



	cluded In Calib Exclu- on Corrected Concentration		Run Excluded S-Calibration Has Edi F-Interference Correct	and management	ent Semi Quar E-Calibration Edited T-Tripped	I-Invalid Calibra P-Pulse Counting	tion V-Valley In	lard Standard Additio V-Valley Integration Failed M-Result Over Max	
Run	Label	TimeStamp	203TI	205TI	206Pb	207Pb	208Pb	209Bi	
			ppb	ppb	ppb	ppb	ppb	ppb	
Appendix.	Mean of CCB1;CCB	10/25/2005 7:55:54 F	(P)0.0580	(P)0.0321	(P)-0.0115	(P)-0.0075	(P)-0.0001	(P)0.99	
	SD of CCB1;CCB		(P)0.0124	(P)0.0043	(P)0.0105	(P)0.0054	(P)0.0023	(P)n/a	
	%RSD of CCB1;CCB		(P)21.3600	(P)13.2700	(P)91.6600	(P)72.6600	(P)1677.0000	(P)n/a	
1	PBW;PBW	10/25/2005 8:01:38 F	(P)0.0163	(P)0.0076	(P)0.0903	(P)0.0941	(P)0.0913	(P)0.98	
2	PBW;PBW	10/25/2005 8:02:34 F	(P)0.0075	(P)0.0090	(P)0.0792	(P)0.0838	(P)0.0827	(P)0.97	
3	PBW;PBW	10/25/2005 8:03:30 F	(P)0.0002	(P)0.0075	(P)0.0546	(P)0.0616	(P)0.0656	(P)0.97	
	Mean of PBW;PBW	10/25/2005 8:01:38 F	(P)0.0080	(P)0.0080	(P)0.0747	(P)0.0798	(P)0.0799	(P)0.98	
	SD of PBW;PBW	The second secon	(P)0.0081	(P)0.0009	(P)0.0183	(P)0.0166	(P)0.0131	(P)n/a	
	%RSD of PBW;PBW		(P)100.4000	(P)10.7500	(P)24.4400	(P)20.8000	(P)16.3800	(P)n/a	
1	LCSW;LCSW	10/25/2005 8:07:19 F	(P)160.3000	(P)81.5100	(P)154.3000	(P)154.2000	(P)156.3000	(P)0.93	
2	LCSW;LCSW	10/25/2005 8:08:15 F	(P)159.5000	(P)81.2200	(P)153.1000	(P)154.5000	(P)155.4000	(P)0.93	
3	LCSW;LCSW	10/25/2005 8:09:11 F	(P)160.4000	(P)80.9600	(P)154.0000	(P)154.5000	(P)156.3000	(P)0.93	
	Mean of LCSW;LCSW	10/25/2005 8:07:19 F	(P)160.1000	(P)81.2300	(P)153.8000	(P)154.4000	(P)156.0000	(P)0.93	
	SD of LCSW;LCSW		(P)0.5143	(P)0.2751	(P)0.5939	(P)0.1830	(P)0.5447	(P)n/a	
	%RSD of LCSW;LCS		(P)0.3213	(P)0.3387	(P)0.3861	(P)0.1185	(P)0.3492	(P)n/a	
1	MH1G13L;ISD/5	10/25/2005 8:13:00 F	(P)0.0588	(P)0.0233	(P)0.0647	(P)0.0698	(P)0.0659	(P)0.98	
2	MH1G13L;ISD/5	10/25/2005 8:13:56 F	(P)0.0216	(P)0.0146	(P)0.0186	(P)0.0380	(P)0.0451	(P)0.96	
3	MH1G13L;ISD/5	10/25/2005 8:14:52 F	(P)0.0144	(P)0.0146	(P)0.0424	(P)0.0311	(P)0.0471	(P)0.96	
	Mean of MH1G13L;ISE	10/25/2005 8:13:00 F	(P)0.0316	(P)0.0175	(P)0.0419	(P)0.0463	(P)0.0527	(P)0.98	
	SD of MH1G13L;ISD/		(P)0.0238	(P)0.0050	(P)0.0231	(P)0.0206	(P)0.0115	(P)n/a	
	%RSD of MH1G13L;I		(P)75.3800	(P)28.7900	(P)55.1400	(P)44.5300	(P)21.8500	(P)n/a	
1	MH1G13;S	10/25/2005 8:18:40 F	(P)0.0176	(P)0.0048	(P)0.0890	(P)0.1103	(P)0.1087	(P)0.98	
2	MH1G13;S	10/25/2005 8:19:36 F	(P)0.0003	(P)0.0069	(P)0.1320	(P)0.1160	(P)0.1303	(P)0.97	
3	MH1G13;S	10/25/2005 8:20:32 F	(P)0.0176	(P)0.0057		(P)0.0848	(P)0.0925	(P)0.97	
Marin Const	Mean of MH1G13;S	10/25/2005 8:18:40 F	(P)0.0118	(P)0.0058	(P)0.0958	(P)0.1037	(P)0.1105	(P)0.98	
	SD of MH1G13;S		(P)0.0100	(P)0.0011	(P)0.0333	(P)0.0166	(P)0.0189	(P)n/a	
Magazine Paga	%RSD of MH1G13;S		(P)84.7000	(P)18.3100	(P)34.8000	(P)15.9900	(P)17.1400	(P)n/a	
1	MH1G13D;S2	10/25/2005 8:24:22 F	(P)0.0110	(P)0.0063	(P)0.0969	(P)0.0948	(P)0.1044	(P)1.01	
2	MH1G13D;S2	10/25/2005 8:25:18 F		(P)0.0031		(P)0.1245	(P)0.1232	(P)1.00	

_	cluded In Calib Exclusion Corrected Concentration	Name and Address of the Owner o	S-Calibration Has Edi F-Interference Correct		ent Semi Qua -Calibration Edited -Tripped	I-Invalid Calibra P-Pulse Countin	tion V-Valley I	ndard Addition ntegration Failed Over Max				
Run	Label	TimeStamp	6Li	7Li	9Be	23Na	24Mg	25Mg	26Mg	27AI	39K	44Ca
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
3	MH1G13D;S2	10/25/2005 8:26:14 F	(P)1.001	(P)0.0000	(P)-0.0191	(M)3415.0000	(M)6153.0000	(PM)6103.000	(PM)6051.000	(PM)200.6000	970.5000	(M)83690.000
	Mean of MH1G13D;S2	10/25/2005 8:24:22 F	(P)1.012	(P)0.0000	(P)-0.0282	(M)3440.0000	(M)6254.0000	(PM)6152.000	(PM)6074.000	(PM)202.4000	993.4000	(M)84200.000
	SD of MH1G13D;S2		(P)n/a	(P)0.0000	(P)0.0401	(M)22.2900	(M)88.3100	(PM)61.4100	(PM)22.6300	(PM)3.4340	24.0900	(M)710.400
	%RSD of MH1G13D;S		(P)n/a	(P)0.0000	(P)142.5000	(M)0.6479	(M)1.4120	(PM)0.9982	(PM)0.3726	(PM)1.6960	2.4250	(M)0.843
1	MH1G13S;MS	10/25/2005 8:30:04 F	(P)1.029	(P)0.0000	(P)38.7500	(M)3618.0000	(M)6546.0000	(PM)6301.000	(PM)6313.000	(M)2744.0000	988.9000	(M)88840.000
2	MH1G13S;MS	10/25/2005 8:31:00 F	(P)1.045	(P)0.0000	(P)39.2000	(M)3643.0000	(M)6653.0000	(PM)6411.000	(PM)6381.000	(M)2796.0000	974.8000	(M)89240.000
3	MH1G13S;MS	10/25/2005 8:31:56 F	(P)1.049	(P)0.0000	(P)38.2200	(M)3661.0000	(M)6613.0000	(PM)6405.000	(PM)6399.000	(M)2803.0000	997.5000	(M)88550.000
	Mean of MH1G13S;M	10/25/2005 8:30:04 F	(P)1.029	(P)0.0000	(P)38.7200	(M)3641.0000	(M)6604.0000	(PM)6372.000	(PM)6364.000	(M)2781.0000	987.1000	(M)88880.000
	SD of MH1G13S;MS		(P)n/a	(P)0.0000	(P)0.4879	(M)21.4000	(M)54.3000	(PM)62.2200	(PM)45.3900	(M)31.8500	11.4800	(M)347.400
	%RSD of MH1G13S;M		(P)n/a	(P)0.0000	(P)1.2600	(M)0.5878	(M)0.8222	(PM)0.9763	(PM)0.7133	(M)1.1450	1.1630	(M)0.390
1	MH1G13A;PS	10/25/2005 8:35:46 F	(P)1.020	(P)0.0000	(P)1.6690	(M)2287.0000	(M)3169.0000	(PM)3056.000	(PM)3028.000	(P)192.1000	(P)273.6000	(PM)23770.00
2	MH1G13A;PS	10/25/2005 8:36:42 F	(P)1.045	(P)0.0000	(P)1.7490	(M)2288.0000	(M)3157.0000	(PM)3092.000	(PM)3076.000	(P)198.6000	(P)270.5000	(PM)23840.00
3	MH1G13A;PS	10/25/2005 8:37:38 F	(P)1.024	(P)0.0000	(P)1.3920	(M)2294.0000	(M)3130.0000	(PM)3055.000	(PM)3036.000	(P)197.3000	(P)270.2000	(PM)23710.00
	Mean of MH1G13A;P	10/25/2005 8:35:46 F	(P)1.020	(P)0.0000	(P)1.6030	(M)2289.0000	(M)3152.0000	(PM)3068.000	(PM)3047.000	(P)196.0000	(P)271.4000	(PM)23770.00
	SD of MH1G13A;PS		(P)n/a	(P)0.0000	(P)0.1872	(M)3.6630	(M)20.0200	(PM)20.9700	(PM)25.6000	(P)3.4140	(P)1.8810	(PM)69.130
	%RSD of MH1G13A;P	On the state of th	(P)n/a	(P)0.0000	(P)11.6700	(M)0.1600	(M)0.6350	(PM)0.6836	(PM)0.8403	(P)1.7420	(P)0.6929	(PM)0.290
1	MH1G15;S	10/25/2005 8:41:28 F	(P)1.035	(P)0.0000	(P)-0.0633	(M)3369.0000	(M)6677.0000	(PM)6402.000	(PM)6346.000	(PM)231.5000	1029.0000	(M)89440.000
2	MH1G15;S	10/25/2005 8:42:24 F	(P)1.011	(P)0.0000	(P)0.0051	(M)3332.0000	(M)6497.0000	(PM)6299.000	(PM)6322.000	(PM)228.6000	1023.0000	(M)89450.000
3	MH1G15;S	10/25/2005 8:43:20 F	(P)1.038	(P)0.0000	(P)-0.0474	(M)3399.0000	(M)6853.0000	(PM)6498.000	(PM)6496.000	(PM)237.7000	1050.0000	(M)89160.000
	Mean of MH1G15;S	10/25/2005 8:41:28 F	(P)1.035	(P)0.0000	(P)-0.0352	(M)3367.0000	(M)6676.0000	(PM)6400.000	(PM)6388.000	(PM)232.6000	1034.0000	(M)89350.000
	SD of MH1G15;S		(P)n/a	(P)0.0000	(P)0.0358	(M)33.5500	(M)178.0000	(PM)99.7800	(PM)93.8800	(PM)4.6110	13.9700	(M)163.600
	%RSD of MH1G15;S	annount of the control of the contro	(P)n/a	(P)0.0000	(P)101.7000	(M)0.9964	(M)2.6670	(PM)1.5590	(PM)1.4700	(PM)1.9820	1.3520	(M)0.183
1	MH1G17;S	10/25/2005 8:47:11 F	' (P)1.020	(P)0.0000	(P)-0.0329	(M)3395.0000	(M)6514.0000	(PM)6222.000	(PM)6245.000	(PM)300.5000	1091.0000	(M)86780.000
2	MH1G17;S	10/25/2005 8:48:07 F		(P)0.0000	(P)-0.0253			(PM)6269.000		(PM)302.3000	1086.0000	(M)87130.000
3	MH1G17;S	10/25/2005 8:49:03 F	(P)1.028	(P)0.0000	(P)-0.0166	(M)3396.0000	(M)6457.0000	(PM)6263.000	(PM)6231.000	(PM)303.5000	1088.0000	(M)86550.000
	Mean of MH1G17;S	10/25/2005 8:47:11 F	(P)1.020	(P)0.0000	(P)-0.0249	(M)3387.0000	(M)6475.0000	(PM)6251.000	(PM)6240.000	(PM)302.1000	1089.0000	(M)86820.000
	SD of MH1G17;S		(P)n/a	(P)0.0000	(P)0.0081	(M)14.6200	(M)34.0100	(PM)25.2500	(PM)7.9150	(PM)1.5270	2.3280	(M)290.300
	%RSD of MH1G17;S		(P)n/a	(P)0.0000	(P)32.7000	(M)0.4317	(M)0.5253	(PM)0.4040	(PM)0.1268	(PM)0.5053	0.2138	(M)0.3344
1	ZZZZZZ	10/25/2005 8:52:54 F	(P)1.036	(P)0.0000	(P)-0.0387	(P)9.1640	(P)2.3050	(P)3.7590	(P)4.0890	(P)12.1900	(P)7.9310	(P)27.3700

Excluded In Calib | Excluded In Results Multi Element Semi Ouant Internal Standard Standard Addition V-Valley Integration Failed Dilution Corrected Concentration Per Analyte S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label TimeStamp 45Sc 47Ti 51V 52Cr 53Cr 54Fe 55Mn 59Co 60Ni 65Cu ppb ppb ppb ppb ppb dag dag ppb ppb ppb MH1G13D:S2 10/25/2005 8:26:14 F (P)0.865 (P)0.8380 (P)0.1115 (P)0.1256 (PI)-24 8500 (P)29.6900 (P)18.9500 (P)0 0349 (P)0.6114 (P)0.7530 Mean of MH1G13D:S2 10/25/2005 8:24:22 F (P)0 879 (P)0 8962 (P)0 1594 (P)0 1515 (PI)-59 3700 (P)30 1800 (P)18.9700 (P)0 0250 (P)0 7247 (P)0.7261 SD of MH1G13D:S2 (P)n/a (P)0.1113 (P)0.0417 (P)0.0225 (PI)37.0100 (P)0.0181 (P)0.0101 (P)0.1196 (P)0.0437 (P)0.9662 %RSD of MH1G13D:S (P)n/a (P)12.4200 (P)26.1700 (P)14.8300 (PI)62.3300 (P)3 2010 (P)0.0954 (P)40.5200 (P)16.5000 (P)6.0140 (PM)366.4000 (PM)373,4000 (PM)353.0000 (PM)348.3000 MH1G13S:MS 10/25/2005 8:30:04 F (P)0.889 (P)1.3860 (P)145.0000 (PI)127.0000 (P)795.7000 (P)176.3000 MH1G13S:MS 10/25/2005 8:31:00 8 (P)0.893 (P)1.0190 (PM)369,0000 (P)146,4000 (PIM)443,000 (PM)376.9000 (PM)358.7000 (PM)354.5000 (P)181.9000 (P)805 3000 MH1G13S:MS 10/25/2005 8:31:56 (P)0.894 (P)1.3280 (PM)365.1000 (P)145.3000 (PI)-94.6200 (PM)374.9000 (PM)354.2000 (PM)348.5000 (P)179.2000 (P)800.4000 Mean of MH1G13S·M 10/25/2005 8:30:04 I (P)0.889 (P)1.2440 (PM)366 8000 (P)145 5000 (PIM)158 400 (P)800 5000 (PM)375.1000 (PM)355,3000 (PM)350,4000 (P)179 1000 SD of MH1G13S:MS (P)n/a (P)0.1970 (PM)1.9470 (P)0.7451 (PIM)270,200 (P)4.8100 (PM)1.7610 (PM)3 0070 (PM)3 5230 (P)2.7680 %RSD of MH1G13S:M (P)n/a (P)15.8300 (PM)0 5307 (P)0.5120 (PIM)170.500 (P)0 6009 (PM)0 4695 (PM)0.8464 (PM)1.0050 (P)1.5450 10/25/2005 8:35:46 F (P)0.924 (P)0.7157 (P)1.7890 (P)15.0700 (P)10.6100 (P)1.6580 MH1G13A:PS (P)3.2470 (PI)-48,4000 (P)2.1420 (P)3.6760 2 MH1G13A:PS 10/25/2005 8:36:42 8 (P)0.916 (P)0.5521 (P)2.0820 (P)3.1930 (PI)190,1000 (P)15 6800 (P)10.7500 (P)1.6260 (P)1.9260 (P)3.7220 (P)0.905 (P)3.5190 3 MH1G13A:PS 10/25/2005 8:37:38 8 (P)0.4562 (P)1.8340 (P)3.1320 (PI)59.2900 (P)15.4000 (P)10.9000 (P)1.5650 (P)1.8730 Mean of MH1G13A:P (P)0.924 (P)0.5747 (P)1.9020 (P)1.9800 (P)3.6390 10/25/2005 8:35:46 (P)3.1910 (PI)67.0000 (P)15.3800 (P)10.7500 (P)1.6170 SD of MH1G13A:PS (P)n/a (P)0.1312 (P)0.1578 (P)0.0575 (PI)119.4000 (P)0.3030 (P)0.1442 (P)0.0475 (P)0.1426 (P)0.1063 %RSD of MH1G13A:P (P)n/a (P)22.8400 (P)8.2980 (P)1.8030 (PI)178.3000 (P)1.9700 (P)1.3410 (P)2.9400 (P)7.1990 (P)2.9220 (P)0.1245 MH1G15:S 10/25/2005 8:41:28 F (P)0.887 (P)0.8603 (P)-0.0547 (P)0.1764 (PI)-62.2600 (P)49.7300 (P)101.5000 (P)0.8601 (P)0.6208 2 MH1G15:S 10/25/2005 8:42:24 F (PI)141.3000 (P)50.6000 (P)101.4000 (P)0.1597 (P)0.7523 (P)0.881 (P)0.8769 (P)0.2350 (P)0.1916 (P)0.9099 3 MH1G15:S 10/25/2005 8:43:20 F (P)0.886 (P)0.8600 (P)0.1260 (P)0.1635 (PI)82.6900 (P)52.9800 (P)103.7000 (P)0.1383 (P)0.8327 (P)0.8786 Mean of MH1G15:S 10/25/2005 8:41:28 8 (P)0.887 (P)0.8657 (P)0.1021 (P)0.1771 (PI)53.9200 (P)51.1100 (P)102.2000 (P)0.1408 (P)0.8676 (P)0.7506 SD of MH1G15:S (P)n/a (P)0.0097 (P)0.1463 (P)0.0140 (PI)104.8000 (P)1.6840 (P)1.3080 (P)0.0177 (P)0.0392 (P)0.1289 %RSD of MH1G15:S (P)n/a (P)1.1160 (P)143.3000 (P)7.9270 (PI)194.4000 (P)3.2960 (P)1.2800 (P)12.6000 (P)4.5120 (P)17.1800 (P)2.3000 1 MH1G17:S 10/25/2005 8:47:11 F (P)0.878 (P)2.0830 (P)0.2116 (P)0.2280 (PI)10.3900 (P)234.8000 (P)198.2000 (P)0.3164 (P)1.0550 MH1G17:S (P)0.882 (P)1.9390 (P)0.2694 (PI)142.6000 (P)199.6000 (P)0.3143 (P)1.3570 (P)2.5080 10/25/2005 8:48:07 F (P)0.2627 (P)231.9000 MH1G17:S 10/25/2005 8:49:03 F (P)0.878 (P)2.4050 (P)0.4326 (P)0.2592 (PIM)204,300 (P)233.8000 (P)199.9000 (P)0.2940 (P)1.1640 (P)2.3110 Mean of MH1G17:S 10/25/2005 8:47:11 F (P)0.878 (P)2.1420 (P)0.3045 (P)0.2500 (PIM)119,100 (P)233.5000 (P)199.2000 (P)0.3082 (P)1.1920 (P)2.3730 SD of MH1G17:S (P)n/a (P)0.2385 (P)1.4780 (P)0.8750 (P)0.0124 (P)0.1528 (P)0.1173 (P)0.1146 (P)0.0191 (PIM)99.0800 %RSD of MH1G17:S (P)n/a (P)11.1300 (PIM)83.1900 (P)0.6330 (P)0.4391 (P)4.0110 (P)12.8200 (P)4.9420 (P)37.6200 (P)7.6480 1 ZZZZZZ 10/25/2005 8:52:54 F (P)1.043 (P)0.0695 (P)0.0616 (P)0.1047 (PI)186.1000 (P)5.6160 (P)0.2039 (P)-0.0368 (P)0.2444 (P)0.1735

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Excluded In Calib | Excluded In Results | Peak Run Excluded | Multi Element Semi Quant Internal Standard Standard Addition V-Valley Integration Failed Dilution Corrected Concentration Per Analyte S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label 667n 75As 76Se 77Ar CI 78Se 83Kr 89Y 95Mo 103Rh 106Pd TimeStamp ppb ppb dgg dag dag ppb dag dag daa dag MH1G13D:S2 10/25/2005 8:26:14 F (P)18.7400 (P)0.3966 (P)0.0000 (P)0.0000 (P)0.9639 (P)0.0000 (P)0.910 (P)1.1010 (P)0.959 (P)0.0000 (P)18 8000 Mean of MH1G13D:S2 10/25/2005 8:24:22 F (P)0.1501 (P)0 0000 (P)0.0000 (P)0 2824 (P)0 0000 (P)0 925 (P)1.0330 (P)0.965 (P)0.0000 SD of MH1G13D:S2 (P)0.0536 (P)0.3291 (P)0.0000 (P)0.0000 (P)n/a (P)0.7216 (P)0.0000 (P)0.1173 (P)n/a (P)0.0000 %RSD of MH1G13D:S (P)0.2849 (P)219.2000 (P)0.0000 (P)0.0000 (P)255.5000 (P)0.0000 (P)n/a (P)11.3600 (P)n/a (P)0.0000 (PM)369 7000 (P)29.4400 MH1G13S:MS 10/25/2005 8:30:04 F (P)0.0000 (P)0.0000 (P)7.6020 (P)0.0000 (P)0.928 (P)1.0670 (P)0.978 (P)0.0000 1 2 MH1G13S:MS 10/25/2005 8:31:00 (PM)376 2000 (P)30.7300 (P)0.0000 (P)0.0000(P)8.4360 (P)0.0000 (P)0.937 (P)1.0760 (P)0.984 (P)0.0000 10/25/2005 8:31:56 F 3 MH1G13S:MS (PM)372 8000 (P)30.4300 (P)0.0000 (P)0.0000 (P)6.8370 (P)0.0000 (P)0.936 (P)1.0210 (P)0.987 (P)0.0000 Mean of MH1G13S:M 10/25/2005 8:30:04 F (PM)372.9000 (P)30.2000 (P)0.0000 (P)0.0000 (P)7.6250 (P)0.928 (P)1.0550 (P)0.0000 (P)0.978 (P)0.0000 SD of MH1G13S:MS (P)0.6735 (P)0.0000 (PM)3 2190 (P)0.0000 (P)0.7997 (P)0.0000 (P)n/a (P)0.0295 (P)n/a (P)0.0000 %RSD of MH1G13S:M (PM)0.8631 (P)2.2300 (P)0.0000 (P)0.0000 (P)10.4900 (P)0.0000 (P)n/a (P)2.7970 (P)n/a (P)0.0000 MH1G13A:PS 10/25/2005 8:35:46 F (P)12.0900 (P)1.5540 (P)0.0000 (P)0.0000 (P)7.8770 (P)0.0000 (P)0.968 (P)0.4145 (P)1.009 (P)0.0000 2 MH1G13A:PS 10/25/2005 8:36:42 (P)11.8500 (P)1.7850 (P)0.0000 (P)0.0000 (P)7.2290 (P)0.0000 (P)0.958 (P)0.4857 (P)0.998 (P)0.0000 3 MH1G13A:PS 10/25/2005 8:37:38 8 (P)12.3200 (P)1.3960 (P)0.0000 (P)0.0000 (P)9.2950 (P)0.951 (P)0.5118 (P)0.997 (P)0.0000 (P)0.0000 (P)12.0900 (P)0.0000 (P)0.0000 Mean of MH1G13A:P 10/25/2005 8:35:46 (P)1.5780 (P)0.0000 (P)8.1340 (P)0.968 (P)0.4707 (P)1.009 (P)0.0000 SD of MH1G13A:PS (P)0.1954 (P)0.2340 (P)0.0000 (P)0.0000 (P)1.0570 (P)0.0000 (P)n/a (P)0.0504 (P)n/a (P)0.0000 %RSD of MH1G13A:P (P)1.9360 (P)12.3800 (P)0.0000 (P)0.0000 (P)12.9900 (P)0.0000 (P)n/a (P)10.7100 (P)n/a (P)0.0000 (P)0.0000 MH1G15:S 10/25/2005 8:41:28 8 (P)56.9300 (P)0.1505 (P)0.0000 (P)0.0000 (P)-0.0137 (P)0.0000 (P)0.937 (P)1.2750 (P)0.981 2 MH1G15:S 10/25/2005 8:42:24 F (P)57.5100 (P)-0.0495 (P)0.0000 (P)0.938 (P)0.983 (P)0.0000 (P)-0.4427 (P)0.0000 (P)1.2860 (P)0.0000 3 10/25/2005 8:43:20 8 MH1G15:S (P)58.0700 (P)-0.0057 (P)0.0000 (P)0.0000 (P)-0.3332 (P)0.0000 (P)0.948 (P)1.2870 (P)0.980 (P)0.0000 Mean of MH1G15:S 10/25/2005 8:41:28 8 (P)57.5000 (P)0.0318 (P)0.0000 (P)0.0000 (P)-0.2632 (P)0.0000 (P)0.937 (P)1.2830 (P)0.981 (P)0.0000 SD of MH1G15:S (P)0.5713 (P)0.1051 (P)0.0000 (P)0.0000 (P)0.2229 (P)0.0000 (P)n/a (P)0.0067 (P)n/a (P)0.0000 %RSD of MH1G15:S (P)330.9000 (P)0.5260 (P)0.9935 (P)0.0000 (P)0.0000 (P)84.6800 (P)0.0000 (P)n/a (P)n/a (P)0.0000 MH1G17;S 10/25/2005 8:47:11 F (P)108.9000 (P)0.4245 (P)0.0000 (P)0.0000 (P)1.2730 (P)0.0000 (P)0.945 (P)1,4170 (P)0.982 (P)0.0000 1 (P)0.933 (P)0.978 MH1G17:S 10/25/2005 8:48:07 F (P)106.5000 (P)-0.4409 (P)0.0000 (P)0.0000 (P)-0.6427 (P)0.0000 (P)1.2970 (P)0.0000 3 MH1G17:S 10/25/2005 8:49:03 F (P)108.4000 (P)-0.0386 (P)0.0000 (P)0.0000 (P)0.8173 (P)0.0000 (P)0.937 (P)1.2850 (P)0.984 (P)0.0000 Mean of MH1G17:S 10/25/2005 8:47:11 (P)107.9000 (P)-0.0183 (P)0.0000 (P)0.0000 (P)0.4825 (P)0.0000 (P)0.945 (P)1.3330 (P)0.982 (P)0.0000 SD of MH1G17:S (P)n/a (P)n/a (P)0.0000 (P)1.2840 (P)0.4330 (P)0.0000 (P)0.0000(P)1.0010 (P)0.0000 (P)0.0727 %RSD of MH1G17:S (P)1.1900 (P)2363.0000 (P)0.0000 (P)207.4000 (P)n/a (P)5.4530 (P)0.0000 (P)0.0000 (P)0.0000 (P)n/a ZZZZZZ (P)0.0140 (P)1.050 1 10/25/2005 8:52:54 F (P)0.7602 (P)0.0221 (P)0.0000 (P)0.0000 (P)0.2893 (P)0.0000 (P)1.057 (P)0.0000

(P)0.0221

MH1G13.vge Excluded In Calib | Excluded In Results Peak Run Excluded | Multi Element Semi Quant Internal Standard | Standard Addition Dilution Corrected Concentration Per Analyte S-Calibration Has Edited Standard I-Invalid Calibration V-Valley Integration Failed E-Calibration Edited T-Tripped F-Interference Correction Failed P-Pulse Counting M-Result Over Max Run Label TimeStamp 107Ag 108Pd 111Cd 121Sb 123Sb 159Tb 113In 115In 137Ba 165Ho ppb ppb ppb ppb ppb ppb dqq daa dqq ppb MH1G13D:S2 10/25/2005 8:26:14 F (P)-0.0052 3 (P)0.0000 (P)0.1722 (P)0.0000 (P)0.942 (P)0.967 (P)0.985 (P)0.0901 (P)0.0868 (P)82.2900 Mean of MH1G13D:S2 10/25/2005 8:24:22 F (P)0.0002 (P)0.0000 (P)0.1689 (P)0.0000 (P)0.958 (P)83.6000 (P)0.941 (P)0.964 (P)0.0902 (P)0.0906 SD of MH1G13D:S2 (P)0.0062 (P)0.0000 (P)0.0094 (P)0.0000 (P)n/a (P)0.0024 (P)n/a (P)n/a (P)0.0059 (P)1.2840 %RSD of MH1G13D:S (P)3139.0000 (P)0.0000 (P)5.5870 (P)0.0000 (P)n/a (P)2.7040 (P)6.5580 (P)1.5360 (P)n/a (P)n/a MH1G13S:MS 10/25/2005 8:30:04 F (P)38.5900 (P)0.0000 (P)38.4400 (P)0.0000 (P)0.957 (P)70.8400 (P)69.2600 (PM)1536,000 1 (P)0.961 (P)1.006 2 MH1G13S:MS 10/25/2005 8:31:00 | (P)38.5900 (P)0.965 (PM)1504,000 (P)0.0000 (P)39.5300 (P)0.0000 (P)70.5000 (P)70.2300 (P)0.968 (P)1.004 3 MH1G13S:MS 10/25/2005 8:31:56 | (P)37.9500 (P)0.0000 (P)38.5500 (P)0.0000 (P)0.976 (P)70.6400 (P)70.9300 (PM)1534.000 (P)0.968 (P)1.021 Mean of MH1G13S:M 10/25/2005 8:30:04 I (P)38.3700 (P)0.0000 (P)38.8400 (P)0.0000 (P)0.957 (P)70.6600 (P)70.1400 (PM)1525,000 (P)0.961 (P)1.006 SD of MH1G13S:MS (P)0.0000 (P)0.3682 (P)0.5992 (P)0.0000 (P)n/a (P)0.1724 (P)0.8378 (PM)17,7500 (P)n/a (P)n/a %RSD of MH1G13S:M (P)0.9595 (P)0.0000 (P)1.5430 (P)0.0000 (P)n/a (PM)1.1640 (P)n/a (P)0.2439 (P)1.1940 (P)n/a MH1G13A:PS 10/25/2005 8:35:46 F (P)1.6940 (P)0.0000 (P)1.7900 (P)0.0000 (P)1.010 (P)3.2140 (P)3.2070 (P)57.6200 (P)1.010 (P)1.024 2 MH1G13A:PS 10/25/2005 8:36:42 8 (P)1.6930 (P)0.0000 (P)1.7150 (P)0.0000(P)0.982 (P)2.9960 (P)3.0920 (P)57.3000 (P)0.997 (P)1.012 3 MH1G13A:PS 10/25/2005 8:37:38 | (P)1.7370 (P)0.0000 (P)1.5790 (P)0.0000 (P)0.977 (P)2.9160 (P)2.9600 (P)57.3900 (P)0.986 (P)0.985 Mean of MH1G13A:P 10/25/2005 8:35:46 (P)1.7080 (P)0.0000 (P)1.6950 (P)0.0000 (P)1.010 (P)3.0420 (P)3.0860 (P)57.4400 (P)1.010 (P)1.024 SD of MH1G13A:PS (P)0.0253 (P)0.0000 (P)0.1070 (P)0.0000 (P)n/a (P)0.1545 (P)0.1236 (P)0.1656 (P)n/a (P)n/a %RSD of MH1G13A:P (P)1.4830 (P)0.0000 (P)6.3170 (P)0.0000 (P)n/a (P)5.0780 (P)4.0050 (P)0.2884 (P)n/a (P)n/a 10/25/2005 8:41:28 F 1 MH1G15:S (P)0.0011 (P)0.0000 (P)0.3035 (P)0.0000 (P)0.976 (P)0.1477 (P)0.1443 (P)59.5500 (P)0.989 (P)1.006 2 MH1G15:S 10/25/2005 8:42:24 F (P)-0.0030 (P)0.0000 (P)0.3863 (P)0.0000 (P)0.969 (P)0.0786 (P)0.0973 (P)59.6800 (P)0.989 (P)0.992 3 MH1G15:S 10/25/2005 8:43:20 8 (P)-0.0030 (P)0.0000 (P)0.4265 (P)0.0000 (P)0.971 (P)0.0939 (P)0.095 (P)60.3600 (P)0.986 (P)1.012 Mean of MH1G15:S 10/25/2005 8:41:28 F (P)-0.0016 (P)0.0000 (P)0.3721 (P)0.0000 (P)0.976 (P)0.1067 (P)0.1122 (P)59.8600 (P)0.989 (P)1.006 SD of MH1G15:S (P)0.0024 (P)0.0000 (P)0.0627 (P)0.0000 (P)n/a (P)0.0363 (P)0.0278 (P)0.4342 (P)n/a (P)n/a %RSD of MH1G15:S (P)147.9000 (P)0.0000 (P)16.8500 (P)0.0000 (P)n/a (P)34.0000 (P)24.7700 (P)0.7253 (P)n/a (P)n/a MH1G17;S (P)52.2100 (P)0.971 1 10/25/2005 8:47:11 F (P)0.0156 (P)0.0000 (P)0.6272 (P)0.0000 (P)0.976 (P)0.0734 (P)0.1097 (P)1.011 2 MH1G17:S 10/25/2005 8:48:07 F (P)0.0154 (P)0.0000 (P)0.6673 (P)0.0000 (P)0.971 (P)0.0843 (P)0.0756 (P)52.6200 (P)0.976 (P)0.998 3 MH1G17:S 10/25/2005 8:49:03 F (P)0.0156 (P)0.0000 (P)0.7190 (P)0.0000 (P)0.972 (P)0.0844 (P)0.0684 (P)52.1600 (P)0.975 (P)1.004 Mean of MH1G17:S 10/25/2005 8:47:11 F (P)0.0155 (P)0.0000 (P)0.6711 (P)0.0000 (P)0.976 (P)0.0807 (P)0.0846 (P)52.3300 (P)0.971 (P)1.011 SD of MH1G17:S (P)0.0001 (P)0.0000 (P)0.0460 (P)0.0000 (P)n/a (P)0.0064 (P)0.0221 (P)0.2515 (P)n/a (P)n/a (P)0.4805 %RSD of MH1G17:S (P)0.4743 (P)0.0000 (P)6.8550 (P)0.0000 (P)n/a (P)7.8740 (P)26.1400 (P)n/a (P)n/a ZZZZZZ 10/25/2005 8:52:54 F (P)0.0000 (P)0.0390 (P)0.0000 (P)1.073 (P)0.0267 (P)0.0388 (P)0.0486 (P)1.089 (P)1.087